

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1.-10. (Cancelled)

Claim 11. (Currently Amended) Apparatus for reducing electromagnetic radiation reflected from at least one object in the direction of at least one electromagnetic radiation receiver, the apparatus comprising an array, provided between each object and receiver, of at least one substantially reflective panel, each panel arranged such that the array reflects and disperses incident electromagnetic radiation away from each receiver, wherein the array is positioned at a location that is separated at a distance from said at least one object.

Claim 12. (Previously Presented) Apparatus according to claim 11 wherein the array of panels is attached to an outer surface of each object.

Claim 13. (Previously Presented) Apparatus according to claim 12 wherein the panels are made of material substantially reflective to electromagnetic radiation.

Claim 14. (Previously Presented) Apparatus according to claim 13 wherein at least one of the panels is substantially absorptive to electromagnetic radiation.

Claim 15. (Previously Presented) Apparatus according to claim 14 wherein the panels are generally planar.

Claim 16. (Currently Amended) ~~Apparatus according to claim 14~~ wherein Apparatus for reducing electromagnetic radiation reflected from at least one object in the direction of at least one electromagnetic radiation receiver, the apparatus comprising an array, provided between each object and receiver, of at least one substantially reflective panel, each panel arranged such that the array reflects and disperses incident electromagnetic radiation away from each receiver, wherein;

the array of panels is attached to an outer surface of each object;

the panels are made of material substantially reflective to electromagnetic radiation;

at least one of the panels is substantially absorptive to electromagnetic radiation; and [.]

the panels are generally curved.

Claim 17. (Previously Presented) Apparatus according to claim 15 wherein the panels are irregular in shape.

Claim 18. (Previously Presented) Apparatus according to claim 16 wherein at least one of the panels has a substantially reflective multi-faceted surface.

Claim 19. (Previously Presented) Apparatus according to claim 17 wherein at least one of the panels has a substantially reflective multi-faceted surface.

Claim 20. (Previously Presented) Apparatus according to claim 11 wherein the panels are made of material substantially reflective to electromagnetic radiation.

Claim 21. (Previously Presented) Apparatus according to claim 20 wherein at least one of the panels is substantially absorptive to electromagnetic radiation.

Claim 22. (Previously Presented) Apparatus according to claim 21 wherein the panels are generally planar.

Claim 23. (Currently Amended) ~~Apparatus according to claim 21~~
~~wherein~~ Apparatus for reducing electromagnetic radiation reflected from at

least one object in the direction of at least one electromagnetic radiation receiver,
the apparatus comprising an array, provided between each object and receiver, of
at least one substantially reflective panel, each panel arranged such that the
array reflects and disperses incident electromagnetic radiation away from each
receiver, wherein

the panels are made of material substantially reflective to
electromagnetic radiation;

at least one of the panels is substantially absorptive to
electromagnetic radiation; and

the panels are generally curved.

Claim 24. (Previously Presented) Apparatus according to claim 22
wherein the panels are irregular in shape.

Claim 25. (Previously Presented) Apparatus according to claim 24
wherein at least one of the panels has a substantially reflective multi-faceted
surface.

Claim 26. (Currently Amended) ~~Apparatus according to claim 11~~
~~wherein~~ Apparatus for reducing electromagnetic radiation reflected from at
least one object in the direction of at least one electromagnetic radiation receiver,

the apparatus comprising an array, provided between each object and receiver, of at least one substantially reflective panel, each panel arranged such that the array reflects and disperses incident electromagnetic radiation away from each receiver, wherein the panels comprise a substrate having a substantially reflective coating.

Claim 27. (Previously Presented) Apparatus according to claim 26 wherein at least one of the panels is substantially absorptive to electromagnetic radiation.

Claim 28. (Previously Presented) Apparatus according to claim 27 wherein the panels are generally planar.

Claim 29. (Currently Amended) ~~Apparatus according to claim 27~~ wherein Apparatus for reducing electromagnetic radiation reflected from at least one object in the direction of at least one electromagnetic radiation receiver, the apparatus comprising an array, provided between each object and receiver, of at least one substantially reflective panel, each panel arranged such that the array reflects and disperses incident electromagnetic radiation away from each receiver, wherein

the panels comprise a substrate having a substantially reflective coating;

at least one of the panels is substantially absorptive to
electromagnetic radiation; and

the panels are generally curved.

Claim 30. (Previously Presented) Apparatus according to claim 28
wherein the panels are irregular in shape.

Claim 31. (Currently Amended) ~~Apparatus according to claim 12~~
wherein Apparatus for reducing electromagnetic radiation reflected from at
least one object in the direction of at least one electromagnetic radiation receiver,
the apparatus comprising an array, provided between each object and receiver, of
at least one substantially reflective panel, each panel arranged such that the
array reflects and disperses incident electromagnetic radiation away from each
receiver, wherein

the array of panels is attached to an outer surface of each object;
and

the panels comprise a substrate having a substantially reflective
coating.

Claim 32. (Previously Presented) Apparatus according to claim 31 wherein at least one of the panels is substantially absorptive to electromagnetic radiation.

Claim 33. (Previously Presented) Apparatus according to claim 32 wherein the panels are generally planar.

Claim 34. (Currently Amended) ~~Apparatus according to claim 32~~ wherein Apparatus for reducing electromagnetic radiation reflected from at least one object in the direction of at least one electromagnetic radiation receiver, the apparatus comprising an array, provided between each object and receiver, of at least one substantially reflective panel, each panel arranged such that the array reflects and disperses incident electromagnetic radiation away from each receiver, wherein

the array of panels is attached to an outer surface of each object;

at least one of the panels is substantially absorptive to electromagnetic radiation; and

the panels are generally curved.

Claim 35. (Previously Presented) Apparatus according to claim 33 wherein the panels are irregular in shape.

Claim 36. (Currently Amended) A method for reducing electromagnetic radiation reflected from at least one object in the direction of at least one electromagnetic radiation receiver comprising the steps of:

i) determining a direction of each electromagnetic radiation receiver from each of said at least one object;

(ii) providing an array of at least one substantially reflective panel, said array being situated between each of said at least one object and said at least one receiver, at a location that is separated at a distance from said at least one object;

(iii) arranging each panel to reflect and disperse incident electromagnetic radiation away from each receiver.

Claim 37. (New) A method of reducing adverse effects of a structure upon reception of electromagnetic radiation communications by at least one receiver that is situated such as to be able to receive electromagnetic radiation that is emitted from a source and is reflected by said structure, said method comprising:

determining a direction of said at least one receiver from said structure;

providing an array comprising a plurality of reflective panels
between said structure and said at least one receiver;

arranging said panels such that they reflect incident
electromagnetic radiation at different angles, away from said receiver.

Claim 38. (New) The method according to Claim 37, wherein said
structure comprises a fixed object.

Claim 39. (New) The method according to Claim 38, wherein said
structure comprises a plurality of fixed objects.